Boring Log					Seun Pacific				Client Dave & Christina Fisch	Boring No. B-19		
Job Site/ Address: BO&T Old Office						Environmental Services (707) 269-0884				Job#: SP-23	Sheet	
211 Railroad Avenue, Blue Lake, California, 9552:										Date: 1/12/2005	3 of 9	
Site Map and Location of Boring I								RMATION		PROJECT INFORMATION		
Drilling Co										Project Manager:	Andy Malone	
Rig Opera									Geologist:	Kathy Moley		
					Drilling M			ous Core		Sampler:	Andy Malone	
Drill Rig T					Approximate Initial Water Level 2.5 feet bgs Approximate Stabilized Water Level				Sampling Method:	EPA Method 5035		
8-19									Time Start:	N/A		
									Time Stop:	N/A		
									Boring Diameter:	2.25 inch		
						N/A				Boring Depth: 24 Feet		
		1	1		Northing:		I/A	Easting:	N	I/A Elevation	: N/A	
PID Reading (ppm) Depth to Water (feet bgs)		Water Level	DEPTH (feet) SOIL SAMPLE LOCATION	SOIL SAMPLE LOCATION	GRAVEL	ohic Represer	NANDS SANDS	GROUP SYMBOL		FIELD NOTES		
			1						C	0'-1' Cement Base: no hydroc	arbon odor.	
		ĺ	_			1				1'-3' Silt Fill: firm silts, slightly moist, mottles-		
			2						ML	common, medium, & distinct, red brown & greyish		
	2.5'	$ \nabla $							14117	brown, no roots, pores-few & f	ine, no gravels, no	
			3							hydrocarbon odor.		
										3'-12' Silt: top soil silt to stiff s		
1.4		-	4	*						fine, & faint becoming common, medium, distinct, re brown, very dark brown color changes to greyish bro no roots, pores-few & fine, no gravels, no hydrocarb odor, some charcoal. Small 4" potential water bearing		
			5									
		1	J									
		1	6						ML	zone @ 10': sandy silt to very silty sand, wet, no mottles, no odor, grades back in to silt with mottles same as above-some charcoal, possibly remnant roots pores back to few & fine.		
		Ī										
			7									
5.9		-	8	*								
		1	9									
		1	9									
3.2		1	10	*								
			11									
15.7		1	12	*								
		_	13					1		12'-18' No recovery: core was too wet		
			14					1				
			15					1	NA			
			16					1				
			17					1				
0			18	*						18'-24' Silt: stiff silts, slightly moist, mottles-commo medium, & faint, grey greenish yellow going to yello brown, no roots, pores-common & medium, some co sandy gravel 5-10%, no hydrocarbon odor. 2 2" water bearing zones @ 22' and 23'.		
			19						ML			
0			20	*								
'omment	s: Gro	undv	vater had	moderate	turbidity	and wa	s greyis	sh-brown	in color			

Boring Log						Soun Pacific Bryiconnental Services				<u>Client</u> Dave & Christina Fisch	Boring No. B-19 (cont.)	
Job Site/ Address: BO&T Old Office						(707) 269-0884				Job#: SP-23	Sheet	
211 Railroad Avenue, Blue Lake, California, 9552:										Date: 1/12/2005	3 of 9 (cont.)	
						ORILLER INFORMATION O.: Fisch Environmental				PROJECT INFO	RMATION Andy Malone	
			Drilling Co.: Fisch Environmental Rig Operator: Dave Fisch				aı	Project Manager: Geologist:	Kathy Moley			
				P	Drilling M			ous Core		Sampler:	Andy Malone	
			NORTH	Drill Rig					Sampling Method:	EPA Method 5035		
			B-19		<u></u>	Ap	proximate	Initial Water	r Level	Time Start:	N/A	
				<u> </u>	2.5 feet bgs				Time Stop:	N/A		
7				\sqsubseteq			abilized Water Level		Boring Diameter: Boring Depth:	2.25 inch 12 Feet		
N. ali					Northing:	N/A Easting: N				Богing Deptii: N/A Elevation		
	i.			<u> </u>	Ť					N/A Elevation	I. IN/A	
ding	Wate gs)	Water Level	feet	ÆL ION		C Kepresen	Representation		OLID			
PID Reading (ppm)	Depth to Water (feet bgs)		DEPTH (feet)	SAN	GRAVEL	ES	ES		OUP BOL	FIELD NOTES		
6)eptl	Waj	DEP	SOIL SAMPLE LOCATION	GRA	FINES	SANDS	SIMBOL				
	П			S S						18'-24' Silt: (cont.)		
			21			-				10 -24 SHL (COIII.)		
		1										
0			22	*					ML			
			22									
			23									
0			24	*								
										Bottom of Ho	le at 24'	
			25									
			26					1				
			20					1				
			27									
			28					1				
			26					1				
			29									
			20					1				
			30				-	1				
			31									
			32					1				
			33					1				
		1										
			34					_				
			35					-				
		1	33					1				
			36									
		-	27					4				
			37					1				
			38									
		-	39					4				
			40					1				
								<u></u>				
Comment	s: Gro	undw	vater had	moderate	turbidity	and wa	s greyis	h-brown	in color	· ·		
					j		-					